## High School to College and Career Pathway: Post-Secondary

Area of Study: Information Technology Pathway: Network Systems

Region: Mountainland Distri	ict: School:	College/Institution: Utah Valley State College
Contact Person: Lisa Birch	Ph.#: 80	1.492.2900 Articulation Agreement in place? Yes
E-mail: lisa.birch@mountainl	andatc.org Date: 04	Name of Degree or Certificate: AAS in Information Systems
		Technology (65 Credits Req.)

High School					College			
Course Number	High School Suggested Academic Courses	H.S. Credit	College Credits	Course Number	College General Education Requirements	College Credits		
ENGL	ENGLISH		3	ENGL	ENGLISH	3		
ENGL1010	College Writing * ^	1		ENGL 1010	Introduction to Writing			
MATH	MATHEMATICS		3	MATH	MATHEMATICS	3		
MATH1050	Pre-Calculus *	1		MATH1050	College Algebra (or any higher mathematics course)			
	HUMANTIES/FINE ARTS Complete one course from the following:		3		HUMANITIES/FINE ARTS Complete one course from the following:	3		
HUM1010	Humanities * ^	1		HUM1010	Humanities Through the Arts			
COMM1020	Public Speaking ^	1		COM1020	Public Speaking			
ART1010	Art/Art Foundations *	1		ART1010	Introduction to Visual Arts			
50.0406	Photo II *	1		ART1050	Photography I			
ART1110	AP Drawing *	1		ART1110	Drawing I			
ART1340	3-D Design II *	1		ART1340	Sculpture I			
ART1350	Ceramics II *	1		ART1350	Ceramics I			
ARTH2720	Art History *	1		ARTH2720	History of Art from the Renaissance			
MUSC1010	Music Appreciation *	1		MUSC1010	Introduction to Music			
THEA1013	Introduction to Theater ^	1		THEA1013	Introduction to Theater			
THEA1023	Film/Video Production I or II *	1		THEA1023	Introduction to Film			
				$\rightarrow$	Any other approved Humanities/Fine Arts distribution course			
	SOCIAL/BEHAVIORAL/POLITIC AL SCIENCE		3		SOCIAL/BEHAVIORAL/POLITCAL SCIENCE	3		
MGMT2020	Macroeconomics ^	.50		MGMT2020	Macroeconomics			
	BIOLOGY/PHYSICAL SCIENCE		2		BIOLOGY/PHYSICAL SCIENCE	4		

21.0105	Physics w/Technology *	.50		PHYS1810	Principles of Technology I	
				PHYS1820	Principles of Technology II	
	PHYSICAL ED./HEALTH/SAFETY OR ENVIRONMENT		1		PHYSICAL ED./HEALTH/SAFETY OR ENVIRONMENT	1
HLTH1100	Personal Health & Wellness ^	1		HLTH1100	Personal Health & Wellness	
				PES1097	Fitness for Life (recommended)	
				<b>→</b>	Any other approved Physical Ed./Heath/Safety or Environment distribution course	

**Note:** This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** \*= concurrent ^= distant

## High School to College and Career Pathway: Post-Secondary

Area of Study: Information Technology Pathway: Network Systems

High School				College			
Course CIP #	CTE Pathway Courses (credits for completion)	H.S. Credit	College Credits	Course #	College Major Course Requirements	College Credits	
Course #	Introductory Courses: (preferred)	<u>Credit</u>					
52.0417	Computer Technology	.50					
11.0101	Information Technology, Introduction	.50					
	Foundation Courses: (required)	1.00					
	Choose 1.5 credits from the following courses:						
11.0410	Certified Novell Administrator (CNA)	1.00					
11.0420	Cisco Certified Network Administrator (CCNA)	1.00					
11.0430	Microsoft Certified Professional (MCP)	1.00					
11.0440	Network+	.50					
	Elective Courses:						
11.9920	A+ (Computer Maintenance)	1.00					
11.9940	Linux Fundamentals	1.00					
11.0450	Security Fundamentals	.50					
32.0199	Student Internship (Critical Workplace Skills)	.50					
	1.50 credits required from foundation courses and 1.50 credit from either introductory or elective courses.						
					Written Communication Requirements:	3	
				ENGL2010	Intermediate Writing—Hum/Soc. Sciences		
				ENGL2020	Intermediate Writing—Science & Technology		
					IT Domain Requirements: (required 6 credits see ACC2010 below in	3	
					Additional Articulated Requirements to fulfill all requ.)		
				ACC2020	Managerial Accounting or		
				or	Financial Managerial and Cost Accounting Concepts		
				ACC3000	(4.0)		
					Specialty Core Requirements:		
				INFO1120	Information Systems and Technology Fundamentals	3	
				INFO1200	Computer Programming I for IS/IT	3	
				INFO1420	Computer Architecture and Systems Software	3	
				INFO2030	Data Communications Fundamentals	3	
				INFO2050	Database Fundamentals	3	
				INFO2200	Computer Programming II for IS/IT	3	
				INFO3030	Networks and Internetworking	3	
				INFO3410	Database Systems	3	

TOTAL Potential Credits Earned in High School		21	TOTAL Credits Required for Degree or Certificate			
11.0230	vvoo Dealgii	.50		1141 02430	Requirements above)	3
52.0342 11.0230	Accounting IV * Web Design *	.50	3	INFO2450	Requirement—see above)  Web Application Design (fulfills one class in Specialty Core	3
52.0332	Additional Articulated Requirements:  Accounting III *	.50	3	ACC2010	Financial Accounting-(fulfills part of the IT Domain	3
				INFO2660	Information Security II—Network Defense and Countermeasures (3.0)	
				INFO3630	System Administration—Windows Server (3.0)	
				INFO3510	System Administrator—UNIX/Linux (3.0)	
				INFO3440	Enterprise Database Development (3.0)	
				INFO3420	Web Systems Development (3.0)	
				INFO301R	Digital Lecture Series (1.0)	
				INFO281R	Cooperative Work Experience (2.0)	
				INFO2660	Information Security I—Fundamentals (3.0)	
				INFO2650	Voice and Data Cabling Fundamentals (3.0)	
				INFO2640	Router Management (3.0)	
				INFO1510	following) UNIX/Linux Operating Systems (3.0)	
					Elective Requirements: (Choose a minimum of 9 credits from the	9
				INFO3430	Systems Analysis Design and Integration	3

**Note:** This is a regional agreement. Some classes and some concurrent enrollment agreements may not be available in your particular high school. See your individual school for specific program offering. **Note:** \*= concurrent ^= distant